1. (Previously Presented) An umbrella-type folding frame for pushchairs, comprising:

a pair of front upper and lower struts,

a pair of rear struts,

a pair of motion transmission means having one end thereof pivoted to rear struts and another end thereof slidably engaged with upper struts and secured to thereto,

at least one lock-release mechanism between each of the upper struts and the lower struts,

a lifting handle,

an articulated connection structure between said rear struts, and one driving device located on said articulated structure at said lifting handle and arranged to control said lock-release mechanism,

whereby actuating said driving device and lifting said lifting handle causes the folding frame to change from an open or extended position to a closed or collapsed position.

2. (Previously Presented) The folding frame according to claim 1, wherein said driving device includes a manual actuation member arranged to move from a working to a rest position thereof.

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3. (Previously Presented) The folding frame according to claim 1,

wherein said driving device comprises a manual actuation member and a

motion transmission means arranged between said manual actuation member

and said lock-release mechanism.

4. (Previously Presented) The folding structure as claimed in claim 1,

wherein said lifting handle comprises a support member or portion secured to

said articulated connection structure.

5. (Previously Presented) The folding frame as claimed in claim 1,

wherein said articulated connection structure comprises a cursor member

designed to slide on a rod member while the folding frame is being folded or

unfolded.

6. (Currently Amended) The folding frame according to claim 5,

wherein said driving device comprises safety locking means arranged

removably to secure the said lifting handle to said cursor member or to said

articulated connection structure.

7. (Previously Presented) The folding frame as claimed in claim 6,

wherein said locking means comprises an engaging tooth designed to engage

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with a recess provided in said cursor member when the said articulated

connection structure is in its extended position.

8. (Previously Presented) The folding frame as claimed in claim 6,

wherein said locking means comprises an manual actuation member having an

inclined-plane surface arranged to automatically engage a tooth with a recess

formed in said cursor member.

9. (Previously Presented) The folding frame as claimed in claim 6,

wherein said driving device is a manual actuation member comprising a notch

in said lifting handle and a limit member arranged to abut against said notch

thereby preventing an engagement tooth from accidentally disengaging from a

recess.

10. (Previously Presented) The folding frame as in claim 9 said

actuation member comprises a loading spring.

11. (Previously Presented) The folding frame according to claim 1,

wherein said lifting handle comprises an oblong element carried by said

articulated connection structure and a manual actuation member comprises a

lever member articulated to said oblong element and arranged to actuate the

said motion transmission means.

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12. (Currently Amended) The folding frame according to claim 1,

wherein said lifting handle comprises a grip portion secured to said articulated

connection structure and a manual actuation member mounted for angular

displacement or rotation relative to said grip portion and a motion

transmission means between said angularly displaceable grip a manual

actuation member and said at least one lock-release mechanism.

13. (Previously Presented) The folding frame according to claim 4,

wherein said handle grip comprises a rotating portion pivoted to said

supporting member or portion and a pulley member rigidly attached to said

handle and operatively connected to said motion transmission means.

14. (Previously Presented) The folding frame according to claim 1,

wherein said handle is formed with a T-shaped hand grip, and a shank portion

and includes an annular flanged member operatively connected to one end of

said motion transmission means, and slidably mounted on said shank portion.

15. (Previously Presented) The folding frame as claimed in claim 14,

wherein a locking means comprises a lever member having one end thereof

pivoted to said cursor member and its other end shaped as a hook, and an

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engaging projecting tooth that, when folding frame is in its open position, is in engagement with, and retained in a recess formed in said lever member.

16. (Currently Amended) The folding frame according to claim 14, comprising **resilient_resiliency** means for resiliently loading said flanged member.

17. (Previously Presented) The folding frame according to claim 1, wherein said handle comprises a frame lever element secured to said articulated connection structure and operatively connected to said motion transmission means.

- 18. (Previously Presented) The folding frame as claimed in claim 17, wherein a locking means comprises a lever member having one end thereof pivoted to a cursor member and its upper end formed with an engaging tooth arranged to engage with an extension of said articulated connection structure.
- 19. (Currently Amended) The folding frame as claimed in claim 18, wherein said lever member has said **other upper** end at least partly shaped as an inclined plane surface thereby causing **the** said engaging tooth automatically to engage with said extension.

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20. (Previously Presented) A folding frame as claimed in claim 17,

wherein a lever member is shaped as a bell crank and is pivoted to said frame

handle, one arm of said lever member being formed a said tooth designed to

engage with a respective recess provided in a cursor member, and another arm

extending at an angle with respect to said one arm towards said support block.

21. (Currently Amended) The folding frame as claimed in claim 20,

wherein a the bell crank is spring biased by a spring.

22. (Previously Presented) The folding frame according to claim 1,

wherein said motion transmission means comprises

at least one cable,

at least one lever member designed to be actuated by said driving device

through the at least one cable,

at least one engagement member arranged to be actuated by a lever

member,

at least one rod member slidingly carried by said upper struts and

supporting the an engagement member, thereby actuating said lock-release

mechanism.

23. (Previously Presented) The folding frame according to claim 22,

wherein said at least one cable is a sheathed cable.

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24. (Previously Presented) The folding frame according to claim 22, wherein said motion transmission means comprises at least one strut component.

25. (Currently Amended) The folding frame according to claim 22, wherein said strut component comprises at least one stay bar control rod member slidably mounted inside a respective tubular strut member.

26.-27. (Canceled)

28. (Previously Presented) The folding frame according to claim 1, wherein the said at least one lock-release mechanism is at least one resiliently loaded control member operatively connected to and controlled by said motion transmission means.

29. (Canceled)